

/Anna Skibinsky/
Examiner, Art Unit 1631

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1	population.clm. AND risk.clm. AND disease.clm. AND affected.clm. unaffected.clm. AND disease.clm. AND population.clm. AND allele.clm. AND gene.clm. AND drug.clm. AND target.clm.	USPAT	OR	ON	2010/09/20 16:24
S1	0	population AND (analysis near10 risk) AND disease AND (drug adj target) AND ((compare or comparison) near20 (gene or genetic)) AND @ad="20001106"	US- PGPUB; USPAT	OR	OFF	2007/05/12 21:17
S2	0	population AND analysis AND risk AND disease AND (drug adj target) AND ((compare or comparison) near20 (gene or genetic)) AND @ad="20001106"	US- PGPUB; USPAT	OR	OFF	2006/06/07 14:39
S3	0	population AND analysis AND risk AND disease AND (drug adj target) AND (compare or comparison) AND (gene or genetic) AND @ad="20001106"	US- PGPUB; USPAT	OR	OFF	2006/06/07 14:40
S4	0	population AND (analysis near10 risk) AND disease AND (drug adj target) AND ((compare or comparison) near20 (gene or genetic)) AND @ad="20001106"	US- PGPUB; USPAT	OR	ON	2006/06/07 14:39
S5	0	population AND analysis AND risk AND disease AND (drug adj target) AND ((compare or comparison) near20 (gene or genetic)) AND @ad="20001106"	US- PGPUB; USPAT	OR	ON	2006/06/07 14:40
S6	0	population AND analysis AND risk AND disease AND (drug adj target) AND (compare or comparison) AND (gene or genetic) AND @ad="20001106"	US- PGPUB; USPAT	OR	ON	2006/06/07 14:40

S7	5	population AND (analysis near10 risk) AND disease AND (drug adj target) AND ((compare or comparison) near20 (gene or genetic)) AND @ad<="20001106"	US-PGPUB; USPAT	OR	ON	2006/06/07 14:40
S8	0	population AND (analysis near10 risk) AND disease AND (drug adj target) AND ((compare or comparison) near20 (gene or genetic or polymorphism or mutation)) AND @ad="20001106"	US-PGPUB; USPAT	OR	ON	2007/05/12 21:18
S9	0	population AND (analysis near10 risk) AND (disease or condition) AND (drug adj target) AND ((compare or comparison) near20 (gene or genetic or polymorphism or mutation)) AND @ad="20001106"	US-PGPUB; USPAT	OR	ON	2007/05/12 21:18
S10	0	population AND (analysis near10 risk) AND (disease or condition) AND (drug) AND (gene or genetic or polymorphism or mutation) AND @ad="20001106"	US-PGPUB; USPAT	OR	ON	2007/05/12 21:19
S11	0	population AND ((analysis or predict or prediction) near10 risk) AND (disease or condition) AND (drug) AND (gene or genetic or polymorphism or mutation) AND @ad="20001106"	US-PGPUB; USPAT	OR	ON	2007/05/12 21:19
S12	0	((analysis or predict or prediction) near10 risk) AND (disease or condition) AND (drug) AND (gene or genetic or polymorphism or mutation) AND @ad="20001106"	US-PGPUB; USPAT	OR	ON	2007/05/12 21:19
S13	14	(analysis or predict or prediction) AND (disease or condition) AND (drug) AND (gene or genetic or polymorphism or mutation) AND @ad="20001106"	US-PGPUB; USPAT	OR	ON	2010/02/17 16:55

S14	5	population AND (analysis near10 risk) AND disease AND (drug adj target) AND ((compare or comparison) near20 (gene or genetic)) AND @ad<="20001106"	US- PGPUB; USPAT	OR	ON	2010/02/18 19:49
S15	4	S14 and allele AND @ad<="20001106"	US- PGPUB; USPAT	OR	ON	2010/02/18 19:49
S16	402	population AND risk AND disease AND (affected same unaffected) AND allele AND @ad<="20001106"	US- PGPUB; USPAT	OR	ON	2010/02/19 18:20
S17	263	population AND risk AND disease AND (affected same unaffected same disease) AND allele AND @ad<="20001106"	US- PGPUB; USPAT	OR	ON	2010/02/19 18:20
S18	50	population AND risk AND disease AND (affected same unaffected same disease same population) AND allele AND @ad<="20001106"	US- PGPUB; USPAT	OR	ON	2010/02/19 18:21
S19	50	population AND risk AND disease AND (affected same unaffected same disease same population) AND allele AND @ad<="20001106"	US- PGPUB; USPAT	OR	ON	2010/02/19 19:43

9/20/2010 4:25:25 PM

C:\Documents and Settings\askibinsky\My Documents\EAST\Workspaces\09707576--at-risk.wsp